INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)
(NOT 101 Submission under 37 CFK 1.33)

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor	Adam	J. FERRARI
Art Unit		2162
Examiner Name	C. Y.	T. Truong
Attorney Docket Numb	er	0109878.00124US1

				U.S.I	PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	4996642		1991-02-26	Hey	
	2	5671404		1997-09-23	Lizee et al.	
	3	5706497		1998-01-06	Takahashi et al.	
	4	5787422		1998-07-28	Tukey et al.	
	5	5924105		1999-07-13	Punch, III et al.	
	6	6012066		2000-01-04	Discount et al.	
	7	6049797		2000-04-11	Guha et al.	
	8	6092049		2000-07-18	Chislenko et al.	

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor	Adam	J. FERRARI
Art Unit		2162
Examiner Name	C. Y.	T. Truong
Attorney Docket Numb	er	0109878.00124US1

9	6167368	2000-12-26	Wacholder	
18	6266199	2001-07-24	Gillis et al.	
11	6360277	2002-03-19	Ruckley et al.	
12	6363377	2002-03-26	Kravets et al.	
13	6424971	2002-07-23	Kreulen et al.	
14	6429984	2002-08-06	Alex	
15	6490111	2002-12-03	Sacks	
16	6505197	2003-01-07	Sundaresan et al.	
17	6539376	2003-03-25	Sundaresan et al.	
18	6560597	2003-05-06	Dhillon et al.	
19	6563521	2003-05-13	Perttunen	

Application Number		09961131	
Filing Date		2001-09-21	
First Named Inventor	Adam	J. FERRARI	
Art Unit		2162	
Examiner Name	C. Y.	T. Truong	
Attorney Docket Numb	er	0109878.00124US1	

20	6618697		2003-09-09	Kantrowitz et al.
20	6628466		2003-09-•9	Alex
22	6651058		2003-11-18	Sundaresan et al.
23	6697998		2004-02-24	Damerau et al.
24	6711585		2004-03-23	Copperman et al.
25	6735578	A1	2004-05-11	Shetty et al.
26	6778995		2004-08-17	Gallivan
27	6868411	A1	2005-03-15	Shanahan
28	6928434		2005-08-09	Choi et al.
29	6947930	A1	2005-09-20	Anick et al.
30	6978274	1	2005-12-20	Gallivan et al.
1				

Filing Date 2001-09-21 First Named Inventor Adam J. FERRARI Art Unit 2162

09961131

(Not for submission under 37 CFR 1.99) Examiner Name C. Y. T. Truong Attorney Docket Number 0109878.00124US1

Application Number

	31	7035864		2006-04-25	Ferrari et al.
	32	7062483	A1	2006-06-13	Ferrari et al.
	33	7072902	A1	2006-07-04	Kleinberger et al.
	34	7085771	A1	2006-08-01	Chung et al.
	35	7092936		2006-08-15	Alonso et al.
	36	7093200	A1	2006-08-15	Schreiber et al.
	37	7099885	A1	2006-08-29	Hellman et al.
	38	7149732	A1	2006-12-12	Wen et al.
If you wis	h to a	dd additional U.S. Pater	t citatio	n information p	lease click the Add button.

U.S.PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
	1	20010047353		2001-11-22	Talib, et al.		

 Application Number
 09961131

 Filling Date
 2001-09-21

 First Named Inventor
 Adam J. FERRARI

 Art Unit
 2162

 Examiner Name
 C. Y. T. Truong

2	20020051020		2002-05-02	Ferrari et al.	
3	20020065857	A1	2002-05-02	Michalewicz et al.	
4	20020099675	A1	2002-07-25	Agrafiotis et al.	
5	20020152204		2002-10-17	Orlega, et al.	
6	20030101187	A1	2003-05-29	Gaussier et al.	
7	20030110181	A1	2003-06-12	SCHUETZE et al.	
8	20030120630	A1	2003-06-26	Tunkelang	
9	20040205448	A1	2004-10-14	Grefenstette et al.	
10	20040243554	A1	2004-12-02	Broder et al.	
11	20040243557	A1	2004-12-02	Broder et al.	
12	20050022114		2005-01-27	Shanahan et al.	

(Not for submission under 37 CFR 1.99)

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor	Adam	J. FERRARI
Art Unit		2162
Examiner Name	C. Y.	T. Truong
Attorney Docket Numb	er	0109878.00124US1

13	20050097088		2005-05-05	Bennett et al.	
14	20050027088	A1	2005-05-05	Karimisetty et al.	
15	20060031215	A1	2006-02-09	Pong Robert	

If you wish to add additional U.S. Published Application citation information please click the Add button.

FOREIGN PATENT DOCUMENTS

TOREIGN FATERY BOODMENTO								
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	т5
	1	0676705	EP		1995-10-11	US West Technologies, Inc.		
	2	0918295	EP		1999-05-26	Yahoo		
	3	0795833	EP		1997-09-17	Mannesmann		
	4	0196064	EP		1986-10-01	Hitachi, Ltd.		
	5	11250107	JP		1999-09-17	Adobe Systems Inc.		
	6	11296547	JP		1999-10-29	Seiko Epson Corp		

(Not for submission under 37 CFR 1.99)

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor Adam		J. FERRARI
Art Unit		2162
Examiner Name C. Y.		T. Truong
Attorney Docket Numb	er	0109878.00124US1

7	09034901	JP		1997-02-07	Meidensha Electric Mfg. Co. Ltd.	
2	10134063	JP		1998-05-22	Nippon Electric Co.	
9	2297179	GB		1996-07-24	Nippon Telegraph and Telephone Corporation	
10	2293667	GB		1996-04-30	Intermation Ltd.	
11	90/04231	wo		1990-04-19	Minnesota Mining and Manufacturing Company	
12	96/27161	wo		1996-09-06	Informations Medicales ET Statistiques	
13	97/36251	wo		1997-10-02	Critical Thought, Inc.	
14	98/20436	wo		1998-05-14	Natrificial LLC	
15	01/67225	wo		2001-09-13	Kanisa, Inc.	
16	02/097671	wo	A2	2002-12-05	Endeca Technologies, Inc.	

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

Application Number		09961131		
Filing Date		2001-09-21		
First Named Inventor Adam		J. FERRARI		
Art Unit		2162		
Examiner Name C. Y.		T. Truong		
Attorney Docket Numb	er	0109878.00124US1		

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	BEAUDOIN et al., "Cheops: A Compact Explorer For Complex Hierarchies", IEEE, pp 87-92 (1996)	
	2	BIRD et al., "Content-Driven Navigation of Large Databases", The Institution of Electrical Engineers, 1996, pgs. 13/1 - 13/5	
	3	CAREY, M. et al., "Info Navigator: A Visualization Tool for Document Searching and Browsing", Proceedings International Conference Distributed Multimedia Systems", (DMS Sept. 2003) pp. 23-28	
	4	CHEN et al., "Internet Browsing and Searching: User Evaluations of Category Map and Concept Space Techniques", Wiley InterScience: Journal: Abstract, January 6, 1999	
	5	Chen et al., "Internet Browsing and Searching: User Evaluations of Category Map and Concept Space Techniques," Journal of the American Society for Information Science, Vol 49, pp. 582-603 (1998)	
	6	Chen et al., "Object Signatures For Supporting Efficient Navigation In Object-Oriented Databases", Proceeding of the 32nd Hawaii International Conference on System Sciences, IEEE, pp. 502-507 (1997)	
	7	CHEN et al., "Online Query Refinement on Information Retrieval Systems** A Process Model of Searcher/System Interactions*, MID Department, University of Arizona, pp. 115-133 (1990)	
	8	CILIBRASI, R. et al., "Automatic Meaning Discovery Using Google", 31 pages, www.bsik-bricks.nl/events/ab/ google_abstract.html.www.arxiv.org/abs/cs.CL0412098 (2004)	
	9	ELLIS, GP et al., "HIBROWSE for Hotels: bridging the gap between user and system views of a database", extracts from a paper giving an overview of the HIBROWSE for Hotels application.http://web.archive.org/web/19991109234626"/l.hud.ac.uk/school4 pages	
	10	European Search Authority, European Search Report for European Application No 02773183.5 mailed October 15, 2007	

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor Adam		J. FERRARI
Art Unit		2162
Examiner Name C. Y.		T. Truong
Attorney Docket Numb	or	0109878 00124US1

11	European Search Authority, European Search Report for European Patent Application No. 01945997.3, dated May 23, 2007, 6 pages	
12	FUA et al., "Structure-Based Brushes: A Mechanism For Navigating Hierarchically Organized Data and Information Spaces", IEEE Transactions on Visualization and Computer Graphics, Vol. 6, No. 2, pp. 150-159, April-June 2000	
13	GARCIA-MOLINA et al., "The Query Compiler" Database System Implementation, 2000, Prentice Hall, Upper Saddle River, NJ, USA, XP002423997, pp. 329-364	
14	GIL et al., "A Visual Interface and Navigator for the P/FDM Object Database", Department of Computing Science, University of Aberdeen, IEEE, pp. 54-63 (1999)	
15	HAN et al., "Join Index Hierarchy: An Indexing Structure For Efficient Navigation In Object-Oriented Databases", IEEE Transactions on Knowledge and Data Engineering, Vol. 11, No. 2, pp. 321-337, March/April 1999	
16	HEARST, M. et al., "Integrating Browsing & Search Relevance Feedback", SIMS 202, UC Berkeley, SIMS, Fall 1999, 2 pages	
17	HEARST, M. "Chapter 10: User Interfaces and Visualization", Modern Information Retrieval, Yates and Ribeiro-Neto (1999) pp. 257-340	
18	HEARST, M. et al., "Using MetaData in Search: Combining Browsing and Search", 39 slides, http://www2.sims.berkeley.edu/courses/is202/f98/Lecture27/sld001.htm	
19	http://www.searchtools.com/tools/endeca.html, Search Tools Product Report, "Endeca Faceted Metadata Search and Browse", 2 pages, updated 10 July 2003	
20	HUA et al., "Object Skeletons: An Efficient Navigation Structure for Object-Oriented Database Systems", IEEE, pp. 508-517 (1994)	
21	International Searching Authority, International Search Report for PCT/03/31770, mailed June 29, 2004	

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor Adam		J. FERRARI
Art Unit		2162
Examiner Name C. Y.		T. Truong
Attorney Docket Number		0109878.00124US1

	22	International Searching Authority, International Search Report for PCT/US2006/043538, mailed 3/26/07, 12 pages	
	23	KUMMAMURU et al., "A Hierarchical Monothetic Document Clustering Algorithm for Summarization and Browsing Search Results", WWW2004, pp. 658-665, May 17-22, 2004	
	24	MCENEANEY, John E., "Visualizing and Assessing Navigation in Hypertext", Hypertext 99, Darmstadt Germany, pp. 61-70 (1999)	
	25	MILLER, Renee J., "Using Schematically Heterogeneous Structures", Department of Computer and Information Science, Ohio State University, 1998, pg. 189-200	
	26	MILLS, J., "The Problem of arrangement in a Library", A Modern Outline of Library Classification", Chapman & Hall Ltd, pp. 1-8, 1960	
	27	Pollitt A.S., "Intelligent Interfaces to online Databases", Expert Systems for Information Management, Vol. 3, No. 1, pp. 49-69, 1990	
	28	POLLITT et al., "Faceted-Classification as Pre-Coordinated Subject Indexing: Multi-Dimensional Searching for OPAC Users", Oslo College, 6-7 May 1998	
> Q	29	POLLITT et al., "MenUse for Medicine: End-User Browsing and Searching of MEDLINE via the MeSH Thesaurus", Int. Forum Inf. and Docum., pp. 547-573, 1988	
	30	POLLITT et al., "MenUse for Medicine: End-User Browsing and Searching of MEDLINE via the MeSH Thesaurus", Int. Forum Inf. and Docum., Vol. 13, No. 4, pp. 11-17, October 1998	
	31	POLLITT et al., "Multilingual access to document databases", CAIS/ACSI '93 Information as a Global Commodity - Communication, Processing and Use, Proceedings of the 21st Annual Conference of the Canadian Association for Information Science, pp. 128-140, Antigonish, Nova Scotia Canada, July 1993	
	32	POLLITT, A. S. et al., "View-based searching systems - a new paradigm for information retrieval based on faceted classification and indexing using mutually constraining knowledge-based views", The Interface Design, 6 pages	

Application Number		09961131
Filing Date		2001-09-21
First Named Inventor Adam		J. FERRARI
Art Unit		2162
Examiner Name C. Y.		T. Truong
Attorney Docket Numb	er	0109878.00124US1

33	POLLITT, A.S., "A rule-based system as an intermediary for searching cancer therapy literature on MEDLINE", Intelligent Information Systems: Progress and Prospects, pp. 82-126, 1986	
34	POLLITT, A.S., "An Expert Systems Approach to Document Retrieval, A thesis submitted to the Council for National Academic Awards in partial fulfillment of the requirements for the degree Doctor of Philosophy", May 1986	
35	POLLITT, A.S., "Expert Systems and the Information Intermediary. Tackling Some of the Problems of Naive End-User Search Specification and Formulation", Intelligent Information Systems for the Information Society, pp. 100-108, 1986	
36	POLLITT, A.S., "Information Storage and Retrieval Systems, Origin, Development and Applications, Ellis Horwood Books in Information Technology, 1989	
37	POLLITT, A.S., "Reducing complexity by rejecting the consultation model as a basis for the design of expert systems", Expert Systems, Vol. 3, No. 4, pp. 234-238, October 1986	
38	POLLITT, A.S., "Taking a different view", British Library research, Library Technology, Vol. 1, Nov. 1, 1996	
39	POLLITT, A.S., "The key role of classification and indexing in view-based searching", Centre for Database Access Research, University of Huddersfield, UK, Abstract, 8 pages	
40	POLLITT, Example from EMBASE entitled "Screen Shots from View-based searching with HIBROWSE", (1998)	
41	POLLITT, excerpt from "Prospects for using Dewey Classification in a View-based Searching OPAC Dewey Decimel Classification: Possibilities in View-based Searching OPAC", (1998)	
42	POLLITT, S., "CanSearch: An Expert Systems Approach to Document Retrieval", Information Processing & Management, Vol. 23, No. 2, pp. 119-138, (1987)	
43	PRISS, U. et al., "Utilizing Faceted Structures for Information Systems Design", School of Library and Information Science, Indiana University Bloomington, pp. 1-12	

(Not for submission under 37 CFR 1.99)

Application Number		09961131		
Filing Date		2001-09-21		
First Named Inventor Adam		J. FERRARI		
Art Unit		2162		
Examiner Name C. Y.		T. Truong		
Attorney Docket Numb	er	0109878.00124US1		

	44	RAMASV	WAMI et al., "Navigating a Protection-Engineering Data Base", IEEE, pp. 27-32, April 1	989	
	45	Screensh pages	hots from "View-based searching with HIBROWSE", http://www.jbi.hio.no/bibin/kurs/kor	rg98/oslo2.ppt, 10	
	46	TREGLOWN, M. et al., "HIBROWSE for Bibliographic Databases. A study of the application of usability technique view-based searching", British Library Research and Innovation Report 52, The University of Huddersfield, April 19			
	47		, "Agent Technology for Website Browsing and Navigation", Proceedings of the 32nd I noce on Systems Sciences", IEEE , pp. 1-10, 1999	Hawaii International	
	48	TURINE et al., "A Navigation-Oriented Hypertext Model Based on Statecharts", Hypertext 97, Southampton UK, 1997			
	49 VELEZ et al., "Fast and Effective Query Refinement", SIGIR 1997, pgs. 6-15				
	50				
If you wish to add additional non-patent literature document citation information please click the Add button					
EXAMINER SIGNATURE					
Examiner Signature		ature	Date Considered		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ³ Enter office that issued the document, by the two-letter code (WIPO Standard ST.3) ³ For Japanese patent documents, bite indication of the typer or must precode the serial number of the patent document. ¹ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.